L Number	Hits	Search Text	DB	Time stamp
-	19377068	@ad<20000809	USPAT;	2003/10/02 15:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6002	@ad<20000809 AND bandwidth.ti.	USPAT;	2003/09/24 08:54
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	147	(@ad<20000809 AND bandwidth.ti.) AND (calculat\$3	USPAT;	2003/09/23 14:33
		measur\$4).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	960	@ad<20000809 AND (bandwidth WITH (calculat\$3	USPAT;	2003/09/30 11:19
		measur\$4)).ab.	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	201	@ad<20000809 AND (bandwidth NEAR (calculat\$7	USPAT;	2003/09/23 15:41
		measur\$7)).ab.	US-PGPUB;	, ,
		, ,,,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	609	@ad<20000809 AND ((bandwidth throughput) NEAR	USPAT;	2003/09/23 15:41
		(calculat\$7 measur\$7 test)).ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
-	8	@ad<20000809 AND ((bandwidth throughput) NEAR	USPAT;	2003/09/23 15:41
		(calculat\$7 measur\$7 test)).ab. AND 709/\$.ccls.	US-PGPUB;	' '
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8639	@ad<20000809 AND (bandwidth throughput).ti.	USPAT;	2003/09/24 08:56
		, , , ,	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	698	(@ad<20000809 AND (bandwidth throughput).ti.) AND	USPAT;	2003/09/24 08:55
		(determin\$7 calculat\$7 measur\$7).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	194	@ad<20000809 AND ((bandwidth throughput) NEAR	USPAT;	2003/09/24 08:56
		(determin\$7 calculat\$7 measur\$7)).ti.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	@ad<20000809 AND (packet WITH entrop\$2)	USPAT;	2003/09/24 09:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	1	@ad<20000809 AND (packet WITH high\$2 WITH entrop\$2)	USPAT;	2003/09/24 09:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	100	@ad <20000000 AND (data WITH hight? WITH ontront?)	LICDAT	2002/00/24 00:26
-	189	@ad<20000809 AND (data WITH high\$2 WITH entrop\$2)	USPAT; US-PGPUB;	2003/09/24 09:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	40	@ad<20000809 AND (data WITH (high\$2 NEAR entrop\$2))	USPAT;	2003/09/24 09:26
	"	Gad (2000000) (1110 (add 112111 (111g)) (2 112111 0112 012 012 012 012 012 012 01	US-PGPUB;	2000,00,2100
	, ,		EPO; JPO;	
			DERWENT;	
,			IBM_TDB	
_	l o	@ad<20000809 AND (packet-pair)	USPAT;	2003/09/24 09:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
-	210	@ad<20000809 AND (packet ADJ pair)	USPAT;	2003/09/24 10:03
		, i	US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	8	@ad<20000809 AND (packet ADJ pair) AND (uncompress\$7	USPAT;	2003/09/24 09:59
		(non ADJ compress\$7))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	@ad<20000809 AND (packet ADJ pair ADJ technique)	USPAT;	2003/09/24 10:03
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		C. I. COCCOCCO AND Conduct NATEL Condide A NATEL	IBM_TDB	2002/00/24 14:19
-	24	@ad<20000809 AND (packet WITH avoid\$4 WITH	USPAT;	2003/09/24 14:18
		fragment\$5)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	1418	@ad<20000809 AND (entrop\$2 WITH compress\$3)	USPAT;	2003/09/24 14:19
-	1410	(wad 20000003 AND (end op \$2 WITH compress\$)	US-PGPUB;	2003/03/21 11:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	58	@ad<20000809 AND (entrop\$2 WITH compress\$3 WITH	USPAT;	2003/09/24 14:19
		relate\$1)	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
-	257	@ad<20000809 AND ("data compression" WITH entropy)	USPAT;	2003/09/24 14:45
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	0	@ad<20000809 AND ("data compression" WITH entropy	USPAT;	2003/09/24 14:45
	1	WITH shannon)	US-PGPUB;	
1	1	1	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	12	@ad<20000809 AND ("data compression" WITH shannon)	USPAT;	2003/09/24 14:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

- 297		445	C. I 2000000 AND TART	LICOAT	2002/00/07 11 11
- 297	-	413	@ad<20000809 AND TAPI	USPAT;	2003/09/25 11:11
- 297					
BM_TDB					
297   @ad<2000809 AND TAPI AND ((determine discover) LSPAT; LSPGPUB; EPG; JPO; DERWENT; EPG; JPO; DERWENT; EPG; JPO; DERWENT; EPG; JPO; DERWENT; LBM_TDB USPAT; LSPGPUB; EPG; JPO; DERWENT; LSPGPUB; EPG; JPO; JPO; DERWENT; LSPGPUB; EPG;					
Bandwidth   US-PGPUB; EPO; JPO; DERWENT; BM_TDB   USPAT; US-PGPU					
2	-	297			2003/09/25 07:50
- 2			bandwidth)	US-PGPUB;	
- 2			·	EPO; JPO;	
2					
2					
- 11 @ad<20000809 AND (((query ask) AD) modem) with	_	2	@ad<20000809 AND TAPI AND ((determine discover) AD1		2003/09/25 07:50
- 1 1 @ad<20000809 AND (((query ask) AD) modem) with		-			2000,05,25 07.50
- 11 @ad<20000809 AND (((query ask) ADJ modem) with bandwidth)		ļ	banawiaar)		
1					
-					
bandwidth   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   US-P		_	O . 1 . 20000000 AND ///		2002/00/25 07-57
PPC; JPC; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPC; JPC; DERWENT; ISM_TDB   USPAT; US-PGPUB; EPC; JPC; DERWENT; I	-	1			2003/09/25 07:57
- 11 @ad<20000809 AND ((query ask) WITH modem with bandwidth)			bandwidth)		
1					
-   11					
Dandwidth   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER				IBM_TDB	
Dandwidth   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   2003/09/25 10:56	-	11	@ad<20000809 AND ((query ask) WITH modem with	USPAT;	2003/09/25 07:58
- 3					
- 3 @ad<20000809 AND (query WITH "connection speed") - 105 @ad<20000809 AND ("measuring bandwidth") - 105 @ad<20000809 AND ("measuring bandwidth") - 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth) - 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth) - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 145 @ad<20000809 AND ("telephony Application Programming Interface") - 261 @ad<20000809 AND (packet WITH fragmentation) - 261 @ad<20000809 AND (packet WITH avoid WITH USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO					
- 105 @ad<20000809 AND (query WITH "connection speed") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG					
- 105 @ad<20000809 AND (query WTTH "connection speed")					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PG		,	@ad < 20000900 AND (quary MITH "connection speed")		2002/00/25 10:56
- 105 @ad<20000809 AND ("measuring bandwidth")	-	3	(query with connection speed)		2003/03/23 10.30
- 105 @ad<20000809 AND ("measuring bandwidth")					
- 105 @ad<20000809 AND ("measuring bandwidth")					
- 105 @ad<20000809 AND ("measuring bandwidth") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		1			
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	105	@ad<20000809 AND ("measuring bandwidth")	USPAT;	2003/09/25 09:33
- 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth) - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 145 @ad<20000809 AND ("telephony Application Programming Interface") - 261 @ad<20000809 AND (packet WITH fragmentation) - 261 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 4 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 4 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 5 CERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER				US-PGPUB;	
- 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth) - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 1 @ad<20000809 AND (verif\$3 WITH "connection speed") - 145 @ad<20000809 AND ("telephony Application Programming Interface") - 261 @ad<20000809 AND (packet WITH fragmentation) - 261 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 4 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 4 @ad<20000809 AND (packet WITH avoid WITH Gragmentation) - 5 CERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER	ŀ			EPO; JPO;	
- 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth)  - 1 @ad<20000809 AND (verif\$3 WITH "connection speed")  - 145 @ad<20000809 AND ("telephony Application Programming Interface")  - 261 @ad<20000809 AND (packet WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 5					
- 95 @ad<20000809 AND (ATM WITH dynamic WITH bandwidth) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DER					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; D	_	95	@ad<20000809 AND (ATM WITH dynamic WITH bandwidth)		2003/09/25 10:59
EPO; JPO; DERWENT; IBM_TTDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		33	Gad (200000) Title (Title Vizite africania Vizite Banaviaan)		2000,00,20 20.00
- 11 @ad<20000809 AND (verif\$3 WITH "connection speed")					
- 1 @ad<20000809 AND (verif\$3 WITH "connection speed")					
- 1 @ad<20000809 AND (verif\$3 WITH "connection speed") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT;					
- 145 @ad<20000809 AND ("telephony Application Programming Interface")			G-4 (20000000 AND ()		2002/00/25 44:44
- 145 @ad<20000809 AND ("telephony Application Programming Interface")  - 261 @ad<20000809 AND (packet WITH fragmentation)  - 261 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1	waa <zuuטטטטט "connection="" (verir\$3="" and="" speed")<="" td="" with=""><td></td><td>2003/09/25 11:11</td></zuuטטטטט>		2003/09/25 11:11
- 145 @ad<20000809 AND ("telephony Application Programming Interface")					
- 145 @ad<20000809 AND ("telephony Application Programming Interface")					
- 145 @ad<20000809 AND ("telephony Application Programming Interface")  - 261 @ad<20000809 AND (packet WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 4 @ad<20000809 AND (packet WITH avoid WITH fragmentation)  - 5					
Interface")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;					
Interface")  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	-	145	@ad<20000809 AND ("telephony Application Programming	USPAT;	2003/09/25 11:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	-				
- 261 @ad<20000809 AND (packet WITH fragmentation)					
- 261 @ad<20000809 AND (packet WITH fragmentation)					
- 261 @ad<20000809 AND (packet WITH fragmentation) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; fragmentation) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;				,	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Quo3/09/25 11:45 fragmentation) US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	1_	261	Mad 20000809 AND (nacket WITH fragmentation)		2003/09/25 11:45
EPO; JPO; DERWENT; IBM_TDB  - 4 @ad < 20000809 AND (packet WITH avoid WITH USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	1 -	201	wad 20000009 AND (packet with magniculation)		2000/03/23 11.73
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;					
- 4 @ad<20000809 AND (packet WITH avoid WITH USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 4 @ad<20000809 AND (packet WITH avoid WITH USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;					
fragmentation)  US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	4			2003/09/25 11:45
DERWENT;			fragmentation)		
DERWENT;					
				IBM_TDB	

-	0	@ad<20000809 AND (median WITH list WITH bandwidth)	USPAT; US-PGPUB;	2003/09/25 11:57
			EPO; JPO;	
			DERWENT; IBM_TDB	
	1197	@ad<20000809 AND (verify NEAR result)	USPAT;	2003/09/29 10:30
-	1197	Wad 20000003 AND (VEITIN NEAR Testile)	US-PGPUB;	2003/03/23 10.30
			EPO; JPO;	
i			DERWENT; IBM_TDB	
<u> </u>	30	(@ad<20000809 AND (verify NEAR result)) AND 709/\$.ccls.	USPAT;	2003/09/29 08:54
_	] 30	(wad 20000005 AND (Verily NEAR result)) AND 705/\$.ccis.	US-PGPUB;	2003/03/23 00.34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	14	@ad<20000809 AND (verify ADJ bandwidth)	USPAT;	2003/09/29 10:20
	•••	Wad 20000005 AND (Yerny Abs bandandar)	US-PGPUB;	2003/03/23 10:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	lo	@ad<20000809 AND (verify ADJ connection ADJ speed)	USPAT;	2003/09/29 10:17
		(3, 1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	37	@ad<20000809 AND (verify ADJ rate)	USPAT;	2003/09/29 10:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	@ad<20000809 AND ((verify NEAR result) WITH range)	USPAT;	2003/09/29 10:33
			US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT;	
	]	(Sad +20000000 AND (verify WITH result WITH abnormal)	IBM_TDB USPAT;	2002/00/20 10:22
-	21	@ad<20000809 AND (verify WITH result WITH abnormal)	US-PGPUB;	2003/09/29 10:33
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
-	1834	@ad<20000809 AND (result WITH median)	USPAT;	2003/09/29 11:53
		Can allowed the control of the contr	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	4	@ad<20000809 AND (result WITH median WITH list)	USPAT;	2003/09/29 11:43
	1	·	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	0	@ad<20000809 AND ((stor\$3 ADJ result) SAME (list WITH	USPAT;	2003/09/29 11:45
		median))	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		(And 20000000 AND (requit MATTLE and disc MATTLE about 2)	IBM_TDB	2002/00/20 44:40
-	53	@ad<20000809 AND (result WITH median WITH stor\$3)	USPAT;	2003/09/29 11:49
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			עטו _ווטג	L

r	1 4500	C   20000000 AND (	LICOAT	2002/00/20 44 40
-	1583	@ad<20000809 AND (result WITH list WITH stor\$3)	USPAT;	2003/09/29 11:49
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
	l		IBM_TDB	
-	1	@ad<20000809 AND ((result WITH list WITH stor\$3) SAME	USPAT;	2003/09/29 11:53
		median)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	156	@ad<20000809 AND ((result WITH stor\$3) SAME median)	USPAT;	2003/09/29 11:54
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	i		IBM_TDB	
-	12	@ad<20000809 AND ((stor\$3 ADJ result) SAME median)	USPAT;	2003/09/29 11:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
_	19379263	@ad<20000809 (median WITH "most likely" WITH actual)	USPAT;	2003/09/29 13:44
	13373203	Gua (200000) (mount (12))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	@ad<20000809 AND (median WITH "most likely" WITH	USPAT;	2003/09/29 13:04
-	1		US-PGPUB;	2003/03/23 13:01
		actual)	EPO; JPO;	
			DERWENT;	
		O I DODOGO AND (madical MITTLE actual)	IBM_TDB	2002/00/20 12:04
) -	299	@ad<20000809 AND (median WITH actual)	USPAT;	2003/09/29 13:04
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		a consequence and a second sec	IBM_TDB	2002/00/20 12/27
-	19	@ad<20000809 AND (results WITH median WITH actual)	USPAT;	2003/09/29 13:27
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/02/20 12 12
-	9	@ad<20000809 AND (median ADJ represent\$3)	USPAT;	2003/09/29 13:19
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	*
-	7	@ad<20000809 AND (results WITH median WITH typical)	USPAT;	2003/09/29 13:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1 -	293	@ad<20000809 AND (median WITH typical)	USPAT;	2003/09/29 13:35
1	233	2 Z	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	254	@ad<20000809 AND (median WITH typical) NOT (typical	USPAT;	2003/09/29 13:36
-	234	ADJ median)	US-PGPUB;	=====================================
		ADJ Median)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			םטו_ויוטנ	<u> </u>

-	0	@ad<20000809 AND ("use the median")	USPAT; US-PGPUB;	2003/09/29 13:36
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	@ad<20000809 AND ("take the median")	USPAT;	2003/09/29 13:36
		Gad 12000000 7 MD ( take the Median )	US-PGPUB;	2003/03/23 13:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	19379281	@ad<20000809 (bandwidth AND (noncompressible	USPAT;	2003/09/29 13:46
	19379201	"non-compressible"))	US-PGPUB;	2003/03/23 13.40
		Horr-compressible //	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	30	@ad < 20000900 AND (bandwidth AND (noncompressible	USPAT;	2003/09/29 13:51
-	30	@ad<20000809 AND (bandwidth AND (noncompressible		2003/09/29 13:31
		"non-compressible"))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10541	@ad <20000000 AND (bandwidth AND packet)	IBM_TDB	2002/00/20 12:51
-	16541	@ad<20000809 AND (bandwidth AND packet)	USPAT;	2003/09/29 13:51
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	1.450	O I 20000000 AND (feet de little AND (eet let MITTLE	IBM_TDB	2002/00/20 12-52
-	1460	@ad<20000809 AND (bandwidth AND (packet WITH	USPAT;	2003/09/29 13:53
		\$3compress\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	120	On the 20000000 AND (hour desirable AND (no clear MITH)	IBM_TDB	2002/00/20 12:52
-	139	@ad<20000809 AND (bandwidth AND (packet WITH	USPAT;	2003/09/29 13:53
	İ	\$2ncompress\$4))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	70	@ad <20000000 AND (antropy AD12 defined)	_	2002/00/20 00:52
-	76	@ad<20000809 AND (entropy ADJ2 defined)	USPAT;	2003/09/30 09:52
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
	0.5	(and c20000000 AND (antropy MITH shappen)	IBM_TDB	2002/00/20 00:52
-	85	@ad<20000809 AND (entropy WITH shannon)	USPAT;	2003/09/30 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	40	@ad < 20000000 AND //ontrany MITTL channon CAME	IBM_TDB	2003/09/30 09:54
-	18	@ad<20000809 AND ((entropy WITH shannon) SAME	USPAT;	2003/03/30 03.34
		compress\$3)	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	1	@ad < 20000000 AND (bandwidth MITH (aslawlate)	IBM_TDB	2002/00/20 11:20
-	11	@ad<20000809 AND (bandwidth WITH (calculat\$3	USPAT;	2003/09/30 11:20
		measur\$4)).ab. AND (TCP AND UDP)	US-PGPUB;	]
			EPO; JPO;	
			DERWENT;	
		(#E44673E#   #60E9403#   #6360404#   #63630E6#	IBM_TDB	2002/00/20 12:41
-	6	("5446735"   "6058102"   "6269401"   "6363056"	USPAT	2003/09/30 13:41
		"6366563"   "6469986").PN.	LICDAT	2002/10/01 14:40
-	3	@ad<20000809 AND (select WITH file WITH (send	USPAT;	2003/10/01 14:40
		transmit) WITH bandwidth)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	L

-	126	@ad<20000809 AND ("bandwidth dependent")	USPAT; US-PGPUB;	2003/10/01 15:38
			EPO; JPO; DERWENT;	
			IBM_TDB	
		@ad<20000809 AND ("bandwidth dependent" WITH file)		2002/10/01 15:27
-	1	wad<2000009 AND ( bandwidth dependent with file)	USPAT;	2003/10/01 15:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_ [	O. J. 20000000 AND /III J. Jan. J J. J. CANE / J.J.	IBM_TDB	2002/40/04 45:20
-	7	@ad<20000809 AND ("bandwidth dependent" SAME (video	USPAT;	2003/10/01 15:38
		multimedia))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19381748	@ad<20000809 ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4147	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	337	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution) WITH video)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution) WITH video WITH depend)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	@ad<20000809 AND ((low ADJ resolution) WITH (high ADJ	USPAT;	2003/10/01 15:40
		resolution) WITH video WITH bandwidth)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	348	@ad<20000809 AND (test WITH (variety different) ADJ	USPAT;	2003/10/02 10:33
		data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	38	@ad<20000809 AND (select\$3 WITH test\$3 WITH (variety	USPAT;	2003/10/02 10:35
		different) ADJ data)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	346	@ad<20000809 AND (select\$3 WITH test\$3 WITH (variety	USPAT;	2003/10/02 10:38
		different) WITH set)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<20000809 AND (select\$3 WITH test\$3 WITH "set of")	USPAT;	2003/10/02 10:38
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	

	1	@ad<20000809 AND (test\$3 WITH "set of")	USPAT;	2003/10/02 10:38
-	1	(lest\$3 WITH Set of )	US-PGPUB;	2003/10/02 10:38
	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19380317	@ad<20000809 (test ADJ different ADJ type)	USPAT;	2003/10/02 14:01
			US-PGPUB;	
ļ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	157	@ad<20000809 AND (test ADJ different ADJ type)	USPAT;	2003/10/02 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		C. I. DODOGOGO AND (I. I. ADZ. 1977	IBM_TDB	2002/40/02 44-07
-	275	@ad<20000809 AND (test ADJ different SAME set)	USPAT;	2003/10/02 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	275	@ad<20000809 AND ((test ADJ different) SAME set)	USPAT;	2003/10/02 14:26
-	2/3	שמע בטטטטטטא אוזיט ((נכטנ אטט מווופופווני) אוויוב שבני)	US-PGPUB;	2000/10/02 11.20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1023	@ad<20000809 AND ("different packets")	USPAT;	2003/10/02 14:37
		( ,	US-PGPUB;	, ,
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	@ad<20000809 AND (test WITH "different packets")	USPAT;	2003/10/02 14:37
			US-PGPUB;	
	ļ		EPO; JPO;	
			DERWENT;	
		C I 20000000 AND HETEO PAH	IBM_TDB	2002/10/02 15:00
-	73	@ad<20000809 AND "FIFO list"	USPAT;	2003/10/02 15:08
	Į		US-PGPUB; EPO; JPO;	'
			DERWENT;	
			IBM_TDB	
_	1	@ad<20000809 AND ("FIFO list" WITH results)	USPAT;	2003/10/02 15:08
	'	Gua (2000000) /IIID ( 1210 IIDC 112111 ICONIW)	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	16	@ad<20000809 AND ("FIFO list" WITH data)	USPAT;	2003/10/02 15:08
			US-PGPUB;	
1			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	
-	0	@ad<20000809 AND (measure WITH "packet pair")	USPAT;	2003/10/02 15:49
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	210	@ad < 20000000 AND ("packet pair")	IBM_TDB USPAT;	2003/10/02 15:50
1	210	@ad<20000809 AND ("packet pair")	US-PGPUB;	2003/10/02 13:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L		I	1 201 1 100	<del></del>

-	0	@ad<20000809 AND ("packet pai techniquer")	USPAT;	2003/10/02 15:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	@ad<20000809 AND ("packet pai technique")	USPAT;	2003/10/02 15:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	@ad<20000809 AND ("packet pair technique")	USPAT;	2003/10/02 15:51
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	@ad<20000809 AND ("measuring bandwidth").ab,ti.	USPAT;	2003/10/02 15:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	